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- 5f. The burner assemblies shall be fabricated of quality material sufficient to withstand the significant thermal stresses occurring within the windbox as a result of both radiant and convective heating. Any deformation causing malfunction of register assemblies or misdirection of flow through the burner within the guaranteed operability shall be repaired at the earliest possible opportunity and charged to the Contractor.
- 5g. Experience-based and verified wear-life shall be quoted within the bid for all burner components. No component shall last less than four (4) years before requiring rebuild, restoration, or replacement.
- 5p. Burners shall be capable of stable operation continuously from 45 percent to 115 percent of rated BTU output of the burner without supplemental fuels.

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5f. No component, nor installation material, nor installation services shall last less than four (4) years before requiring rebuild, restoration, or replacement.